schematically show enlargement split print and reduction integration print;

FIG. 3 is a flowchart to show enlargement split print processing;

FIG. 4 is a flowchart to show reduction integration print processing;

FIG. 5 is a flowchart to show enlargement split print processing of a print system according to a second embodiment of the invention; and

FIG. 6 is a schematic representation to show how a blank page occurs at the enlargement split print time.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the accompanying drawings (FIGS. 1 to 8), there are shown preferred embodiments of the invention.

1. First embodiment

FIG. 1 is a block diagram to show the general configuration of a print system according to a first embodiment of the invention.

The print system according to the embodiment comprises a printer limplemented, for example, as a color laser printer, a color ink jet printer, or the like and an image read section 2 limplemented, for example, as a scanner, a digital camera, or the like. The image read section 2 as "image read means" may be integral with the printer 1 or may be separate from the